Statistical advances in clinical neuropsychology
Agelink van Rentergem Zandvliet, J.A.

Citation for published version (APA):
The ANDI project was funded by MaGW grant 480-12-015.

Chapter 2 published as:


NRdV developed the method, assembled the database, wrote the article. JAvR developed the method, analyzed the data, wrote the article. BS developed the concept, supervised data collection, revised the article. JM developed the concept, revised the article. ANDI consortium provided data. HH developed the concept, supervised the analysis, revised the article.

Chapter 3 published as:


JAvR developed the method, analyzed the data, wrote the article. JM developed the concept, revised the article. HH developed the concept, supervised the analysis, revised the article.

Chapter 4 published as:


JAvR developed the method, analyzed the data, wrote the article. NRdV assembled the database, revised the article. BS developed the concept, supervised data collection, revised the article. JM developed the concept, revised the article. HH developed the concept, supervised the analysis, revised the article.

Chapter 5 submitted as:

JAvR developed the concept, developed the method, analyzed the
data, wrote the article. NRdV assembled the database, revised the
article. BS supervised data collection, revised the article. JM revised
the article. JS supervised literature search, revised the article. ANDI
consortium provided data. HH developed the concept, supervised
the analysis, revised the article.

Chapter 6 submitted as:
Agelink van Rentergem, J. A.*, de Vent, N. R.*, Huizenga, H. M.,
Parkinson’s disease dementia using modern neuropsychological
techniques. Manuscript submitted for publication.

JAvR developed the method, analyzed the data, wrote the article.
NRdV developed the method, assembled the database, wrote the ar-
ticle. HH supervised the analysis, revised the article. JM revised the
article. ANDI consortium provided data. BS developed the concept,
provided data, supervised data collection, revised the article.

Chapter 7 published as:
Zadelaar, J. N.*, Agelink van Rentergem, J. A.*, & Huizenga, H. M.
(2017). Univariate comparisons given aggregated normative data. The
Clinical Neuropsychologist, 31(6-7), 1155-1172.

JZ developed the method, analyzed the data, wrote the article. JAvR
developed the concept, developed the method, analyzed the data, re-
vised the article. HH developed the concept, supervised the analysis,
revised the article.

Other publications, not included in this thesis:
Dekkers, T. J., Popma, A., Agelink van Rentergem, J. A., Bexkens,
A., & Huizenga, H. M. (2016). Risky decision making in Attention-
Deficit/Hyperactivity Disorder: A meta-regression analysis. Clinical
Psychology Review, 45, 1-16.

Menning, S., de Ruiter, M. B., Kieffer, J. M., Agelink van Rentergem,
J., Veltman, D. J., Fruittier, A., ... Schagen, S. B. (2016). Cognitive im-
pairment in a subset of breast cancer patients after systemic ther-
apy—Results from a longitudinal study. Journal of Pain and Symptom
Management, 52, 560-569.

Huizenga, H. M., Agelink van Rentergem, J. A., Grasman, R. P. P.
P., Muslimovic, D., & Schmand, B. (2016). Normative comparisons for
large neuropsychological test batteries: User-friendly and sensitive so-
lutions to minimize familywise false positives. Journal of Clinical and
Experimental Neuropsychology, 38, 611-29.

de Vent, N. R., Agelink van Rentergem J. A., Kerkmeer M. C.,
Scale of Intelligence Estimates (USIE): Representing intelligence
estimated from level of education. Assessment, 1-7.


**Other publications**


*authors contributed equally
Joost Agelink van Rentergem was born as Joost Zandvliet, in Amsterdam, on 23rd of December 1987. After the 10th Montessori school “De Meidoorn”, and the Montessori Lyceum Amsterdam, he studied Psychology at the University of Amsterdam, obtaining both his Bachelor’s and Research Master’s degrees cum laude. The research for this PhD project was conducted between September 2013 and November 2017, and was supervised by prof.dr. Hilde Huizenga, prof.dr. Ben Schmand and prof.dr. Jaap Murre. This research was conducted in close collaboration with Nathalie Ramona de Vent.